## OFFICE OF BASIC INTELLIGENCE

## GOALS

## Intelligence Production

#### World-Wide

- 1. Provide guidance and direction to all production of basic intelligence in the Community in order to achieve a more coherent response to basic intelligence requirements and reduce unnecessary duplication of research effort by providing a locus of authority in fulfillment of the Agency's coordination role in the intelligence community.
- 2. Improve utilization of behavioral-science knowledge and techniques in intelligence research and analysis.
- 3. Strengthen existing support relationships between organizations concerned with intelligence production and those concerned with intelligence operations.
- 4. Utilize technical advances in high-speed printing with the use of computers, scanners, and similar equipment for publication of the NIS and other basic intelligence in order to expeditiously service the consumer.
- 5. Develop a stronger role in recommending inter-Agency special subject and topographic map production to meet basic intelligence needs, priority intelligence requirements, and coverage deficiencies.
- 6. Foreign and domestic field collection experience for selected personnel to enhance collection management, cover gaps in areas and subjects left by Geographic Attachés, and to assist and support assigned Agency collection personnel.
- 7. Develop a "central intelligence" map library facility through the use of film miniaturization and ADP techniques to

CONFIDENTIAL

ORDUP 1
Excluded from automatical and declaratification

# 

insure rapid and comprehensive service to customers of all map materials available throughout the Government.

- 8. Establish a basic information center to consolidate holdings of maps, guides, atlases, gazetteers, and related basic geographic and environmental intelligence, with direct ties and service capabilities with larger and more diverse data centers, e.g., CHIVE.
- 9. Develop the full potential of automation as applied to a map storage and retrieval system as well as to the compilation, drafting and reproduction phases of cartography.